## **WEST Search History**

DATE: Thursday, March 20, 2003

Set Name side by side		Hit Count	Set Name result set
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR			
L24	vaccine same mycoplasma same (CBPP)	1	L24
L23	vaccine same mycoplasma same CBPP	1	L23
L22	vacinne same mycoplasma same (CBPP)	0	L22
L21	vacinne same mycoplasma same CBPP	0	L21
L20	vaccine same (contagious with bovine with pleuropneumonia with mycoplasma)	1	L20
L19	vaccine same (contagious adj bovine adj pleuropneumonia adj mycoplasma)	0	L19
L18	trehalose and (pleuropneumonia with mycoplasma)	3	L18
L17	trehalose and (matrix or glass) and (pleuropneumonia with mycoplasma)	1	L17
L16	virus with vaccine and chitosan with adjuvant	14	L16
L15	L11 and trehalose	6	L15
L14	L11 and L3	0	L14
L13	L11 and L4	0	L13
L12	L11 and @ad<19990622	31	L12
L11	L9 and chitosan same (liposome or protect\$)	126	L11
L10	L9 and (chitosansame liposome or protect\$)	464	L10
L9	vaccine and chitosan	601	L9
L8	L4 not L6	53	L8
L7	L6 not L5	8	L7
L6	L4 and chitosan	10	L6
L5	L4 and (L1 or L2)	2	L5
L4	L3 and preserv\$ same ((biological with material or sample) or (virus or protein))	63	L4
L3	trehalose and (matrix or glass) same (atmospher\$ or pressur\$)	374	L3
L2	chitosan with surfactant	295	L2
L1	chitosan same (matrix or glass) same (atmospher\$ or pressur\$)	48	L1

END OF SEARCH HISTORY